

between lines 16 and 17, insert the heading:

--Summary of the Invention --.

Page 4, before line 1, insert the heading:

--Brief Description of the Drawing--;

between lines 7 and 8, insert the heading:

--Detailed Description--.

Page 10, delete numbered lines 21-23.

IN THE CLAIMS:

1. (Amended) A card [(30)] with a microprocessor [(10)] and contacts [(22)], [the microprocessor (10) communicating with a terminal (20) by means of] and a communication device [(40)] in the form of a hard-wired circuit disposed between the contacts [(22)] and the microprocessor [(10)] and operating according to an asynchronous communication protocol with checking of the integrity of [the] signals transmitted between the microprocessor and a terminal, [characterised in that] wherein said communication device [(40) comprises] includes means to return at least one item of information to the terminal [(20)] as a function of the signals received.
2. (Amended) A card with a microprocessor and contacts according to Claim 1, [characterised in that] wherein the communication device [(40)] comprises:
- a circuit [(34)] for analysing the electrical signals transmitted by [the] a terminal [(20)] so as to supply a series of electrical pulses,

- Sub
of
CMD.*
- A2*
- a circuit [(36)] for checking the series of electrical pulses in order to determine the integrity of the series of electrical pulses and to supply a code [(50)] indicating the status of the check,
 - a circuit [(38)] for determining each character from the pulses in the series,
 - a first plurality of registers [(42)] for recording the characters of [the] a command and [the] an address supplied by the character determination circuit [(38)] and making them available to the microprocessor [(10)],
 - a second plurality of registers [(44)] for recording the characters of [the] data supplied by the character determination circuit [(38)] and making them available to the microprocessor [(10)],
 - a circuit for acknowledging the command [(52)], associated with the first plurality of registers [(42)], for analysing the characters of the command and supplying a code [(54)] indicating [the] a command reception status,
 - a third plurality of registers [(46)] for recording [the] codes for the data and for the status of execution of the command supplied by the microprocessor [(10)], and
 - a circuit [(48)] for transmitting to the terminal [(20)] the codes supplied by the checking circuit [(36)], the command acknowledgement circuit [(52)] and the third plurality of registers [(46)].

3. (Amended) A card with microprocessor and contacts according to Claim 2, [characterised in that] wherein the analysis circuit [(34)] comprises means to detect] detects the signals transmitted and [to present] presents them in the form of a series of electrical pulses of the binary type.